PAT-NO:

JP401213727A

DOCUMENT-IDENTIFIER: JP 01213727 A

TITLE:

STALL MONITOR SYSTEM

PUBN-DATE:

August 28, 1989

INVENTOR - INFORMATION:

NAME

OTSU, TOSHIYUKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NEC CORP

N/A

APPL-NO:

JP63038986

APPL-DATE:

February 22, 1988

INT-CL (IPC): G06F011/30, G06F009/46

ABSTRACT:

PURPOSE: To include a user program as the stall object to normally return by

forcibly terminating a stalled process when this process is not a process in

the nucleus part of an information processing system.

CONSTITUTION: The execution priority of a timer control process 20 for

reception of report of interval timer run-out is set to a value lower than that

of a stall monitor object process 60, and the execution priority of a processing process 40 is set to the highest. The processing process 40 decides

whether the process specified by a watchdog timer process 30 is the nucleus

part of the system or not. When it is the nucleus part, the system is forcibly

stopped by a system forcible stop means 42; but when it is not the nucleus

part, a job forcible terminating means 43 is used to terminate the

system.

When the stalled process is not the nucleus part of the system, stall monitor

of another process is continued after said process is forcibly terminated.

COPYRIGHT: (C) 1989, JPO&Japio